

No.	Depth (m)	Rock Type	Grain Size	Matrix/Cement	Porosity(%)	Stain	Fluorescence	Cut	Crush Cut	Dessic. Ring	Rating
38	1855	Cly Calc Sst	Vf	20-40% mod calc, Kaol (?)	15-20	Spotty v lt brn	V faint dull yel-brn	Clr, v lt yel	Clr, mod brt transp, med lt yel	Clr, v lt dull yel	Poor
39	1850	Sst	Vf	20% Kaol (?)	25	Even lt brn	Even dull lt yel	Clr lt yel	Clr, mod brt transp, med yel	Clr, mod brt lt yel	Poor
40	1845	Sst	Vf	20-30% Kaol (?)	15-25	Mod even lt med brn	Mod even v dull v lt yel	Clr, med lt yel	Clr, mod brt transp, v lt yel	Clr, mod brt lt yel	Poor
41	1840	Sst	Vf	20-30% Kaol (?)	20-30	Patchy v lt brn	Mod even dull lt yel	Clr, mod brt transp, med yel	Clr, brt transp, lt yel	V lt brn mod brt med yel	Poor
42	1835	Sst	Vf	20-30% Bent-Kaol (?)	20-30	Even lt brn - grains floating	Even, mod brt v lt yel	Clr, mod brt transp, lt yel	Clr, v brt transp, med lt yel	Clr, v lt yel	Excellent
43	1830	Sst w/Clyst	Vf	Kaol (?)	Up to 25	Rare v lt brn	Mod even dull yel-brn	Clr, lt yel	Clr, mod brt transp, lt yel	Clr, v brt lt yel	Poor
44	1825	Cly Sst	Vf	Kaol (?)	10-20	Mod even v lt brn	V uneven v pl, v lt yel	Clr, lt yel	Clr, mod brt transp, med lt yel	Clr, brt lt yel	Poor
45	1820	Sdy Py Clyst	(Vf)	-	Frac Por	-	-	Clr, v faint yel	Clr, mod dull yel	Clr, v dull yel	Poor
46	1815	Cly Sst	Vf	20-40% Kaol(?)	10-20	Uneven lt brn	Uneven v lt yel	Clr, v pl yel	Clr, mod brt transp, lt yel	Clr, mod lt yel	Poor
47	1810	Sdy Py Clyst	(Vf)	-	-	-	-	Clr, v faint yel	Clr, mod brt transp, lt yel	Clr, v lt yel	Poor
48	1805	Sdy Py Clyst	(Vf)	-	-	-	-	Clr, mod brt lt yel	Clr, v brt transp, v lt yel-bl-wh	Clr, mod brt med lt yel	Poor
49	1795	Clyst	-	-	-	-	-	Rare v lt yel	Clr, v lt yel	Clr, mod dull yel	Poor
50	1785	Clyst	-	-	-	-	-	Clr, v lt yel	Clr, mod brt transp, med lt yel	Clr, mod brt yel	Poor
51	1765	Clyst	-	-	-	-	-	Rare v lt yel	Clr, v lt dull yel	Clr, v lt yel	Poor